Amendments to the Claims

Claim 1 (currently amended): A chair for providing dynamic thrust to exercise the lumbar

area of the spine, comprising:

a base assembly having a seat and a leg assembly attached to said seat, said seat

having a rearward edge and a forward edge, said leg assembly configured to support said

chair; and

a lumbar thrust assembly pivotally attached to said base assembly, said lumbar

thrust roller assembly having a lumbar roller, one or more roller support members and one or

more thrust support members, said lumbar roller configured to project forward and upward

relative to said rearward edge of said seat so as to apply a dynamic thrust motion to the lumbar

area of the spine, said lumbar roller spatially disposed from said base assembly, said one or

more roller support members attached to said lumbar roller, said one or more thrust support

members interconnecting said roller support members and said backrest frame.

Claim 2 (original): The chair according to claim 1, wherein said lumbar thrust assembly

further comprises a back support assembly, said back support assembly having a backrest

frame pivotally attached to said base assembly, said lumbar roller attached to said backrest

frame to pivot therewith, said lumbar roller spatially disposed from said backrest frame.

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Claim 3 (original): The chair according to claim 2, wherein said base assembly further

comprises one or more vertical members attached to said seat and extending generally

upwardly therefrom, said backrest frame attached to said one or more vertical members.

Claim 4 (original): The chair according to claim 3, wherein said backrest frame is pivotally

attached to said one or more vertical members.

Claim 5 (original): The chair according to claim 2, wherein said back support assembly has a

backrest member to abut the user's back.

Claim 6 (cancelled)

Claim 7 (currently amended): The chair according to claim 6 1, wherein said backrest frame

has one or more channel members, each of said one or more channel members configured to

slidably receive and engage one of said one or more thrust support members.

Claim 8 (currently amended): The chair according to claim 1 further comprising a motor

operatively connected to said lumbar roller thrust assembly to selectively project said lumbar

roller forward and upward.

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Claim 9 (currently amended): The chair according to claim 8 further comprising a controller

unit operatively connected to said motor for selectively engaging said motor and operating said

lumbar roller thrust assembly.

Claim 10 (currently amended): A chair for providing dynamic thrust to exercise the lumbar

area of the spine, comprising:

a base assembly having a seat, a leg assembly and one or vertical members, said

seat having a rearward edge and a forward edge, said leg assembly attached to said seat, said

leg assembly configured to support said chair, said one or more vertical members attached to

said seat and extending generally upwardly therefrom;

a back support assembly pivotally attached to said base assembly; and

a lumbar thrust assembly attached to said back support assembly and configured

to pivot therewith, said lumbar roller thrust assembly having a lumbar roller configured to

project forward and upward relative to said rearward edge of said seat so as to apply a dynamic

thrust motion to the lumbar area of the spine, said lumbar roller spatially disposed from said

back support assembly.

Claim 11 (original): The chair according to claim 10, wherein said lumbar thrust assembly

further comprises one or more roller support members and one or more thrust support

members, said one or more roller support members attached to said lumbar roller, said one or

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more thrust support members interconnecting said roller support members and said back

support assembly.

Claim 12 (original): The chair according to claim 11, wherein said back support assembly has

a backrest frame pivotally attached to said one or more vertical members of said base

assembly, said lumbar thrust assembly attached to said backrest frame.

Claim 13 (original): The chair according to claim 12, wherein said backrest frame has one or

more channel members, each of said one or more channel members configured to slidably

receive and engage one of said one or more thrust support members.

Claim 14 (currently amended): The chair according to claim 10 further comprising a motor

operatively connected to said lumbar roller thrust assembly to selectively project said lumbar

roller forward and upward.

Claim 15 (currently amended): The chair according to claim 14 further comprising a

controller unit operatively connected to said motor for selectively engaging said motor and

operating said lumbar roller thrust assembly.

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Claim 16 (currently amended): A chair for providing dynamic thrust to exercise the lumbar

area of the spine, comprising:

a base assembly having a seat, a leg assembly and one or vertical members, said

seat having a rearward edge and a forward edge, said leg assembly attached to said seat, said

leg assembly configured to support said chair, said one or more vertical members attached to

said seat and extending generally upwardly therefrom;

a back support assembly having a backrest frame pivotally attached to said one

or more vertical members of said base assembly; and

a lumbar thrust assembly attached to said backrest frame and configured to pivot

therewith, said lumbar roller thrust assembly having a lumbar roller, one or more roller

support members and one or more thrust support members, said lumbar roller spatially

disposed from said backrest frame and configured to project forward and upward relative to

said rearward edge of said seat so as to apply a dynamic thrust motion to the lumbar area of the

spine, said one or more roller support members attached to said lumbar roller, said one or

more thrust support members interconnecting said one or more roller support members and

said backrest frame.

Claim 17 (original): The chair according to claim 16, wherein said backrest frame further

comprises one or more channel members, each of said one or more channel members

configured to slidably receive and engage one of said one or more thrust support members.

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Claim 18 (currently amended): The chair according to claim 16 further comprising a motor

operatively connected to said lumbar roller thrust assembly to selectively project said lumbar

roller forward and upward.

Claim 19 (currently amended): The chair according to claim 18 further comprising a

controller unit operatively connected to said motor for selectively engaging said motor and

operating said lumbar roller thrust assembly.

Claim 20 (new): A chair for providing dynamic thrust to exercise the lumbar area of the spine,

comprising:

a base assembly having a seat and a leg assembly attached to said seat, said seat

having a rearward edge and a forward edge, said leg assembly configured to support said

chair;

a lumbar thrust assembly pivotally attached to said base assembly, said lumbar

thrust assembly having a lumbar roller configured to project forward and upward relative to

said rearward edge of said seat so as to apply a dynamic thrust motion to the lumbar area of the

spine, said lumbar roller spatially disposed from said base assembly; and

a motor operatively connected to said lumbar roller assembly to selectively

project said lumbar roller forward and upward.

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Claim 21 (new): The chair according to claim 20 further comprising a controller unit operatively connected to said motor for selectively engaging said motor and operating said lumbar thrust assembly.

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